

TABLE 3. Employment and Value Added for Establishments Reporting Water Use,

by Industry Groups and Industries: 1963

Code	Industry group and industries	Total (number)	All establishments All employee <mark>s:</mark> (number)		Value added (\$ <mark>1</mark> 000)	Total (number)	Establishments reporting water use All employees (number)		
	All mineral industries.		144 Sar and gravel.		38 <mark>,6</mark> 51	93 65		615,572	927 1,251
10	Metal <mark>l</mark> mining.		t	Cons ruct on	1,614	423 44		77,210	8,316 811
1011 Iron o 1021 Coppe			8	and ind	160	155 15		23,083 26,486	979 758
Le	and zinc ore <mark>s.</mark> aad ores subindustry. nc ores subindustry.		6 S	grav el subi ndus r <mark>y.</mark>	205 125	48 31 130		9.422 4,320 5 <mark>,1</mark> 02	3,346 461 1 <mark>,9</mark> 61
101042 1844	Gold and silver ore <mark>s.</mark> Lode gold. Placer gold. Silver ores.		(5 5	Glass and subin lustr	466 201 158 107			4,216 2,397 361 1,458	
1051 Baux	it <mark>e.</mark>		Ī	7 Mold ng	17			552	
	alloy ores. ganese ores. gsten ores and Ferroalloy ores, n.e.c.		s c y	and ubin lustr	58 17			3 <mark>,1</mark> 02 224 2,878	
1045	Metal mining services.		t	ndus <mark>ri</mark> al an <mark>d,</mark>	83			2,206	
1846	Miscellaneous metal ores.		1	n. e. c., subin	417 49			8 <mark>.1</mark> 43 316 997	
1040	Mercury ores. Titanium ores. anium-radium-vanadium ore <mark>s</mark> .			du <mark>st</mark> r /	335 25			6,665 165	
1099 Me	etallic ores, n.e. <mark>c.</mark>		145 Cla and related		1,069			11,786	
	Anthracite minin <mark>g.</mark>		TU56		1,026			10,692	
	Anthracite.		1057 1058	ire	43			1,094	
1050	Anthracite mining services.		1059	Kaoli	6,305			133,862 132,046	
12 1 O F 1	Bituminous coal and lignite mining.		1060 I	a <mark>y.</mark>	6,115 59 131			512 1,304	
1853	Bituminous coal. Lignite. Bituminous coal and lignite mining services.		1459 Cla and related	l	21,242			271,476	
			minerals, n	e. <mark>u.</mark>	14,378 12,326	3		145,244 125,842	
	Oil and gas extraction. de petroleum and natural ga.				2,052			19,402	
	rude petroleum subindustry. latural gas subindustry				652 6,212			13,859 112,373	
	ral gas liquid <mark>s.</mark>				2,836 373			55,416 8,683	
1055	d gas field services. rilling oil and gas well <mark>s.</mark> il and gas exploration services				3,003 268			43,274 11,138	
	and gas field services n.e.c. Survey, log, cement services subindustry.				2,735			37,136	
	Miscellaneous oil and gas field services subindustry				8,421			121,238	
14	No <mark>nm</mark> etallic minerals mining.				319 61			2,156 326	
1411 Dime	ension stone.				66 192			824 1,006	
D D	imension micesone submixisty				2,256 1,612 150 494			43,236 31,095 4,060 8,081	
C	rushed and broken limestone subindustry trushed and broken granite subindustry trushed and broken stone, n.e. s. subindustry.				4,616 4,419 39)		40 <mark>.1</mark> 42 36,394 1 <mark>.5</mark> 70	

					_	
15,910,015		n, 019 <mark>,7</mark> 96	18,950	11,053	518 <mark>,5</mark> 72	216,197
		9,016,372		7 <mark>,5</mark> 64		104,447
1,418,217		7,812,956		6 <mark>,3</mark> 67	71,066	88,684
549.305		1,203,416	156	1,197	20,774	15,763
417,089			85	652	24,413	×13 <mark>,8</mark> 59
84,373		762,070		2,837	8 841	
34 <mark>,0</mark> 46		1,241,354		1,467 150	8,841 3,869 4,972	97,891
50,327		653,337		150	4,972	47,822
	49,026	89 <mark>,9</mark> 88		1,220	3 <mark>,7</mark> 79	8,011
	21,312	498,029		117	2 <mark>,1</mark> 80 250	42,058
	5,810 21,904	173,821		1,103	250 1,349	10,731
	21,001	324,208		1,103		31,327
17,464		321,200		4 227	523	- ,-
66,407		1,744,774		4,337	2,990 201	103,069
2,348		1 <mark>,/4</mark> 4,//4		128	201	·
64,059		14,842		20 42 66	2 <mark>,7</mark> 89	1,539
		2,947 6,513		66		208 744 587
24 <mark>,7</mark> 36		5,382	62	1 <mark>,5</mark> 54	2 <mark>,1</mark> 30	587
209	817	581 <mark>.6</mark> 55	181	1,104	7,616 228	38 127
2,569		408,450	181 8 8	1,104 108 342	^228 997	38,127 27,341 3,909 6,877
15,021 190	629	61,702	8 157	342	6,240	3,909
1,598	025	111 <mark>,5</mark> 03	8	1,923	151	
		513 <mark>.7</mark> 28		1,782 37 57		29,071
120,540		459 <mark>,2</mark> 88 22 <mark>,6</mark> 49	281	57 57	10,385	25,715
_		12,838		47	,	2,161
110,527 10,013		18,953	242 39	260	1,067	1,195
10,013		113 <mark>.5</mark> 85	39	30	1,007	7,857
1 000 000		11.435	0 00	86	117,855	760
1,606,688		12.640	2 <mark>,5</mark> 89.	260 30 86 15 42 18 69	•	773 758
1,578,078		9,071 4 <u>9,</u> 841	2 <mark>,4</mark> 49	18	¹ 116,188	3,302
11,830 16,780		6,117	22	69	460 1,207	443 1,821
10,700		24,481	118		1,207	1,021

See footnotes at end of table.